

Eremophila Study Group Newsletters Index

EREMOPHILA INDEX 80 - 89	
abietina	83:2; 83:6; 84:3; 86:2;
abietina var. 'ciliata'	81:5;
'acrida'	85:3; 85:4; 89:3; 89:4;
adenotricha	81:7; 89:2;
aff. decipiens	81:7;
alternifolia	81:5; 82:3; 85:5; 85:6; 85:8; 86:3; 88:2; 88:3; 89:5;
'annosocaule'	81:7;
appressa'	80:4;
arachnoides	80:3; 83:2;
arachnoides subsp. arachnoides	80:5; 81:6;
arachnoides subsp. tenera	81:6; 82:3;
'arenaria'	82:3;
arguta	89:2;
'aurivisca'	81:7;
barbata	83:2;
battii	82:3; 89:5;
Big Polly'	86:4;
bignoniiflora	81:5; 82:2; 84:3; 86:3; 88:3; 89:8;
Bignoniiflora x (b/pink)	83:6;
bignoniiflora x alternifolia	86:3;
bignoniiflora x platycalyx	86:2;
bignoniiflora x polyclada	81:5; 83:6; 85:5; 85:6; 85:8; 86:3; 88:3;
biserrata	82:4; 84:3; 89:4;
bowmanii	81:5; 86:3; 87:4; 89:8;
brevifolia	85:6;
brevis	81:4;
caerulea	82:5;
caespitosa	89:7;
calorhabdos	81:5; 83:6; 84:3; 85:2; 85:6; 86:3; 87:3; 88:3;
'campanulata'	81:7;
canaliculata	89:6; 89:7;
'caperata'	80:3;
christophorii	85:3;
'citrina'	86:4;
clarkei	80:2; 85:3; 89:4; 89:5;
clarkei x spuria	87:3;
'coacta'	81:7;
compacta	83:2;
'complanata'	81:7; 83:6; 84:3; 86:3;
crassifolia	83:5; 89:5;
cuneifolia	83:2; 83:6; 84:3; 89:3; 89:6;
cuneifolia x macmillaniana	87:2;

cuneifolia x phyllopoda	87:2;
dalyana	83:2; 84:3;
debilis	85:2; 85:5; 88:2;
decipiens	80:2; 85:5; 85:8; 88:2; 88:3;
decipiens var.' linearifolia'	84:3;
'decussata'	82:3; 82:5; 89:2;
decussata' x parvifolia	82:5;
delisseri	81:5; 81:6; 82:3;
'demissa'	81:7;
dempsteri	80:3; 81:5; 82:5; 83:5; 83:6; 84:2; 87:3;
'dendritica'	82:3; 89:2;
densifolia	83:6; 88:4;
denticulata	80:5; 83:6; 85:2; 88:3;
desertii	83:3;
dichroantha	82:5; 83:5; 83:6;
divaricata	83:6; 85:5; 86:2; 88:2; 88:3; 89:7;
drummomdii	81:4; 81:5; 82:5; 83:2; 83:3; 83:6; 84:2; 84:3; 88:2;
drummomdii x labrosa	87:3;
drummondii x nivea	82:5;
duttonii	80:6; 81:5; 83:2; 83:6; 85:3; 88:2; 89:5; 89:8;
elderi	85:3; 85:4; 89:3;
elderi x acrida x hughesii	87:2;
enata	85:7;
eriocalyx	88:3;
exilifolia	89:5;
'Eyre Princess'	83:3;
falcata	80:3;
fasciata	89:3;
flaccida	89:3; 89:6;
forrestii	85:3; 89:5;
forrestii ssp. forrestii	85:3;
forrestii ssp. turtonii	85:3;
forrestii x latrobei	87:2;
fraseri	87:2; 87:3; 89:6;
fraseri x abietina	87:2;
fraseri x phyllopoda	87:2;
fraseri x platythamnos	87:2;
freelingii	85:2; 85:7; 88:3;
georgei	80:2; 80:5; 85:7; 86:4; 89:7;
gibbifolia	83:6; 87:2; 88:2;
gibbosa	89:7;

<i>gibsonii</i>	80:2; 82:3; 85:4; 86:2; 87:2; 88:4; 89:3;
<i>gilesii</i>	80:6; 85:2; 85:3; 85:8; 87:2; 89:4; 89:5; 89:8;
<i>gilesii</i> subsp. <i>variabilis</i>	89:5;
<i>glabra</i>	80:2; 80:5; 81:4; 81:5; 82:2; 82:3; 82:4; 82:5; 83:3; 84:2; 84:3; 85:3; 85:5; 85:6; 85:8; 86:2; 86:3; 86:5; 88:2; 88:3; 89:3; 89:4; 89:5;
' <i>glabra brice</i> '	81:4;
<i>glabra</i> subsp. ' <i>psammophora</i> '	80:4;
<i>glabra</i> (Roseworthy form)	84:2;
<i>glabra</i> (Rottnest Island form)	83:3;
<i>glabra</i> ' <i>Burgundy</i> '	82:2; 87:4;
<i>glabra</i> " <i>Kalbarri Carpet</i> "	86:3; 88:2;
<i>glabra</i> " <i>Murchinson Magic</i> "	86:3; 86:5; 87:4;
<i>glabra carnosa</i>	86:3;
<i>glabra</i> hybrid 3619-9	80:5;
<i>glabra</i> x <i>georgei</i>	86:4; 87:2;
<i>glandulifera</i> '	85:6; 85:7; 87:2; 88:3;
<i>goodwinii</i>	85:2; 85:3;
<i>goodwinii</i> x <i>hughesii</i>	85:3;
<i>gracilis</i>	88:3;
<i>granitica</i>	83:6; 86:2;
<i>hillii</i>	81:6; 82:3; 83:2; 84:3;
<i>homoplastica</i>	89:5;
<i>hughesii</i>	85:3; 85:4; 89:5;
<i>humilis</i>	89:6; 89:7;
<i>hygrophana</i> x <i>jucunda</i>	87:2;
<i>hygrophana</i> '	80:3; 81:6; 83:6; 87:2; 88:2; 88:3;
<i>inflata</i>	83:6;
<i>interstans</i>	82:5; 83:5; 83:6; 87:3; 89:5;
<i>interstans</i> subsp. <i>interstans</i> x <i>dempsteri</i>	87:3;
<i>ionantha</i>	83:3; 83:6; 84:3;
<i>jucunda</i> '	86:4;
<i>laanii</i>	84:3; 85:5; 85:8; 87:3; 88:3;
<i>lachnocalyx</i> x <i>spathulata</i>	87:2;
<i>lactea</i>	81:7;
<i>lanata</i>	89:7;
' <i>lanceolata</i> '	85:5; 85:6; 85:8; 86:4;
<i>latrobei</i>	80:3; 82:3; 83:2; 84:3; 85:3; 85:4; 85:5; 85:8; 86:2; 87:2; 89:4; 89:5;
<i>latrobei</i> subsp. <i>glabra</i>	82:3;
<i>lehmanniana</i>	83:6; 88:3;
<i>linsmithii</i>	88:3;
<i>longifolia</i>	85:4; 85:5; 85:8; 86:2; 87:3; 88:2; 89:5;
' <i>lucida</i> '	80:5; 83:2; 84:3; 85:7; 86:3; 87:4; 89:7;
<i>macdonnellii</i>	84:3; 85:5; 85:6; 85:8; 87:4; 89:5;

macgillivrayi	81:5; 88:3;
mackinlayi	83:6;
macmillaniana	87:2;
maculata	80:2; 80:5; 81:4; 81:5; 81:6; 82:2; 82:3; 82:4; 82:5; 83:6; 84:1; 85:5; 85:6; 85:8; 86:2; 86:3; 86:4; 86:5; 87:2; 88:2; 88:3; 89:8;
maculata 'aurea'	83:2; 86:3; 88:2; 88:3;
maculata 'Bricks'	88:2;
maculata 'Wendy'	88:2;
maculata "Blue Thunder"	85:6; 87:2;
maculata "Cerice"	86:3; 88:2;
maculata "Winter Gold"	86:2; 88:3;
maculata var. brevifolia	83:3; 83:6; 84:2; 84:3; 86:3; 88:2; 89:5;
maculata x alternifolia	82:4; 87:2;
maculata x duttonii	87:3;
maculata x racemosa	85:6;
magnifica	89:3;
maitlandii	86:4;
malacoides	89:2;
margarethae	80:3; 86:4; 87:2;
metallicorum	80:2;
'micrantha'	80:5;
microtheca	80:6; 85:2; 85:6; 88:2; 88:3; 89:7;
miniata	81:5; 88:4;
'mirabilis'	80:5; 83:2; 86:3; 87:4; 88:3; 89:7;
mittellii	82:5; 86:1; 86:3; 87:2; 88:3; 89:8;
muelleriana	83:2; 86:3; 86:4;
neglecta	80:3; 85:2; 85:4; 86:2; 89:4;
nivea	81:5; 82:2; 82:3; 82:5; 83:3; 84:2; 84:3; 85:5; 85:6; 85:8; 86:3; 86:5; 88:2; 88:3; 88:4;
nivea x carnosae	82:4;
nivea x christophorii	82:4;
nivea x drummondii	81:5; 82:4; 83:6;
obliquisejala	89:7;
obovata	81:5; 86:3;
'occidens'	80:5;
oldfieldii	84:3; 85:5; 85:8;
oldfieldii var. angustifolia	84:2;
oppositifolia	81:7; 83:2; 83:3; 83:6; 84:2; 84:3; 85:3; 85:5; 85:6; 85:8; 86:2; 86:3; 88:3; 89:5; 89:7;
oppositifolia var. rubra	88:2;
oppositifolia x oldfieldii	87:3;
oppositifolia x polyclada	81:5;
ovata	87:3;
paisleyi	82:5;
paisleyi subsp. 'paisleyi'	82:3; 85:2;

'pallida'	81:7; 89:5;
pantonii	80:5; 81:5; 83:6; 88:3; 89:5;
papillata	83:6;
parvifolia	89:2;
pensilis'	81:7;
pentaptera	85:7;
'perglandulosa'	80:4; 81:5;
phillipsii	86:3;
phyllopoda subsp. obliqua	89:3; 89:6;
pilosa'	81:7;
'pinnatifida'	83:6; 84:3;
platycalyx	80:4; 81:5; 83:2; 84:3; 86:4; 87:4; 88:3; 89:6; 89:7;
platythamnos	87:2; 89:3; 89:4; 89:5;
platythamnos subsp. 'villosa'	82:3; 82:4; 89:5;
platythamnos subsp. platythamnos	85:3;
platythamnos x gibsonii	87:2;
polyclada	83:6; 88:2; 89:8;
polyclada x bignoniiflora	87:3; 88:2;
polyclada x divericata	87:3;
'praecox'	83:6;
'prostrata'	85:2; 85:3; 89:4;
psilocalyx	80:3; 80:5; 84:2;
pterocarpa	85:6; 86:3;
punctata	89:5;
purpurascens	86:3; 88:4;
racemosa	80:5; 82:2; 83:2; 83:3 84:3; 85:2; 85:5; 85:6; 85:8; 86:2; 86:3; 88:2; 88:3;
racemosa 'Peaches and Cream'	88:2;
"Rainbow Beauty"	89:4;
"Rainbow Gem"	80:5; 80:6;
'recurva'	86:3;
revoluta	89:5;
ringens x latrobei	87:3;
rostrata'	83:6; 85:6; 88:3;
rotundifolia	83:2; 85:3; 85:4; 88:3; 89:3; 89:4;
'rugosa'	80:2; 83:2; 83:6; 84:3;
salicina	84:1;
santalina	80:3; 85:7;
scaberula	83:2; 84:3; 88:2;
scoparia	80:2; 83:6; 84:2; 85:2; 85:4;
scoparia x dempsteri	87:2;
scoparia x ionantha	87:2;
serpens	88:3; 89:4;
serrulata	87:3; 89:5;
serrulata x oppositifolia	83:6;
'shonae'	83:2; 84:3;
simulans	87:2;

spathulata	87:2;
spectabilis	81:5; 83:2; 85:7; 88:3; 88:4;
'splendens'	80:5; 83:2; 84:3; 85:7; 86:3; 88:2; 89:7;
spuria	87:2;
spuria x foliosissima	87:2;
stenophylla	85:4; 88:3; 88:4;
strongylophylla	80:2;
sturtii	82:5;
subfloccosa	89:2;
subfloccosa subsp. glandulosa	80:2; 84:3; 85:8; 86:3;
'subteretifolia'	81:5; 83:2; 84:3; 84:3; 88:3;
'Summertime Blue'	83:6; 84:3; 85:5; 85:6; 85:8; 86:2; 86:3; 87:3; 88:2; 88:3;
ternifolia	86:3;
tetraptera	85:5; 85:6; 85:8; 86:4;
tietkensii	85:3; 89:5;
'veneta'	85:7; 86:3;
veronica	83:6;
verrucosa ssp. verrucosa	85:2;
virens	86:3; 87:3;
viscida	80:5; 81:5; 83:6; 89:7;
'warnesii'	85:7; 86:4; 87:4; 88:4; 89:3;
weldii	81:5; 83:6; 84:3; 85:5; 85:8; 88:2; 88:3; 89:5;
willsii	85:3; 89:4; 89:5;
willsii ssp willsii	85:2;
Willsii subsp. 'integrifolia'	82:3; 85:3; 85:6;
willsii x platythamnos	87:2;
"Winann"	85:4;
Yanna Road'	83:3; 84:3 85:5; 85:8; 86:3; 88:2; 88:3;
youngii	83:6; 85:5; 85:8; 88:3;
youngii var.' lepidota'	84:3; 86:3; 88:3;